```
Issue Date: 05/10/04
Warning [US Reference: Page:11 Posn:1 ]
     has an issue date that does not match the patent number
Warning [Pages Of US References:]
     page 4 has no references
     page 6 has no references
     page 7 has no references
     page 16 has no references
Warning [Pages Of Foreign References:]
     page 1 has no references
     page 2 has no references
     page 4 has no references
     page 6 has no references
     page 7 has no references
     page 9 has no references
    page 10 has no references
     page 11 has no references
    page 12 has no references
    page 13 has no references
     page 14 has no references
     page 16 has no references
Warning [Pages Of Other References:]
     position 1 on page 3 may be a duplicate because the first 75
          characters are the same as position 1 on page 5
     position 2 on page 3 may be a duplicate because the first 75
          characters are the same as position 2 on page 5
     position 3 on page 3 may be a duplicate because the first 75
          characters are the same as position 3 on page 5
     position 4 on page 3 may be a duplicate because the first 75
          characters are the same as position 4 on page 5
     position 5 on page 3 may be a duplicate because the first 75
          characters are the same as position 1 on page 6
     position 1 on page 4 may be a duplicate because the first 75
          characters are the same as position 3 on page 6
     position 2 on page 4 may be a duplicate because the first 75
          characters are the same as position 4 on page 6
     position 5 on page 4 may be a duplicate because the first 75
          characters are the same as position 8 on page 6
     may be a duplicate because the first 75 characters are the same as
          position 9 on page 6
     position 7 on page 4 may be a duplicate because the first 75
          characters are the same as position 10 on page 6
     position 8 on page 4 may be a duplicate because the first 75
          characters are the same as position 11 on page 6
     position 9 on page 4 may be a duplicate because the first 75
          characters are the same as position 12 on page 6
     position 11 on page 4 may be a duplicate because the first 75
          characters are the same as position 14 on page 6
     position 12 on page 4 is the same as position 15 on page 6
```

position 13 on page 4 is the same as position 16 on page 6 position 15 on page 4 may be a duplicate because the first 75

Pat. No. 05949475 - 7

Group ID: A

User ID: JxMason KS: 17,879

Page 1

characters are the same as position 2 on page 7
position 17 on page 4 may be a duplicate because the first 75
characters are the same as position 4 on page 7
position 18 on page 4 may be a duplicate because the first 75
characters are the same as position 5 on page 7
position 8 on page 6 may be a duplicate because the first 75
characters are the same as position 9 on page 6
position 2 on page 8 may be a duplicate because the first 75
characters are the same as position 4 on page 15
page 9 has no references
page 10 has no references
page 11 has no references
page 12 has no references
page 13 has no references
page 14 has no references

page 16 has no references

Pat. No. 05949475 - 7

Issue Date: 05/10/04

Group ID: A

User ID: JxMason

CHECK LIST

Rule 47 Continuing Data PCT Disclaimer

No Yes

No

No

Microfiche Appendix

CPA tag

No

No

Foreign Priority Claimed: No

Acknowledged: No

State Code: CA Country Code:

Text Endorsement: 09334530.061699

JACKET

SERIAL NUMBER FILING DATE CLASS SUBCLASS

GAU

09/334,530

06/16/99

717 130

2122 -

Page 1

The state of the s

FOREIGN PRIORITY

Country Document Number Date

DISCLAIMER

TITLE

Profiling execution of computer programs

MICROFICHE APPENDIX

ASSISTANT EXAMINER:

First: Middle: Last:

PRIMARY EXAMINER:

First: Middle: Last:

Chameli C. Das

CLAIMS ALLOWED

Pat. No. 05949475 - 7 Gro

Issue Date: 05/10/04

Group ID: A User ID: JxMason

Page 2

Total Print

45 ~ 1 /

DRAWINGS

Sheets Figures Print

32 /37 / Y ~

BLUE SLIP INFORMATION

SERIAL NUMBER CLASS SUBCLASS GAU

09/334,530 ~ 717 _ 130 ~ 2122

INDEP. CLAIMS TOTAL CLAIMS

1,24

BLUE SLIP (Page 1)

INTERNATIONAL CLASSIFICATION

Class SubClass

G06F 9/44 /

CROSS-REFERENCES

Class SubClass

717 131;217;128;129;154;158

712 208;215

714 38;39

TERM EXTENSION

FIELD OF SEARCH

Class SubClass

717 140;130;127;128;131;136;139;148;132;151;158;154

Group ID: A

Page 3 User ID: JxMason

Signed:

208;215 712

39;47;38 -_ 714

OATH

INVENTOR NAME Signed: Middle: Last: First:

s. Van Dyke Yes Korbin

Sunol City:

Foreign ZIP: ZIP Code: Country: State: CA

INVENTOR NAME Middle: Last: First:

Yes Hohensee Η.

Paul

City: Nashua

Foreign ZIP: ZIP Code: Country: State: NH

Signed: First: Middle: Last:

Yes Reese David L.

Westborough City:

ZIP Code: Country: Foreign ZIP: State: MA

INVENTOR NAME

INVENTOR NAME

Signed: First: Middle: Last:

Yes s. Yates, Jr. John

Needham City:

Foreign ZIP: State: MA ZIP Code: Country:

INVENTOR NAME

Signed: Middle: Last: First:

Group ID: A

Page 4 User ID: JxMason

Ramesh : Yes T.R. المستقف علمه بالمددوع بسادات الجراء المادي Newark Ci<u>ty:</u> ZIP Code: Foreign ZIP: Country: State: CA INVENTOR NAME Signed: Middle: Last: First: Yes Shalesh Thusoo City: Milpitas ZIP Code: Foreign ZIP: State: CA Country: INVENTOR NAME Signed: Middle: Last: First: Yes Singh Saund Gurjeet Mountain View City: ZIP Code: Foreign ZIP: Country: State: CA INVENTOR NAME Signed: Middle: Last: First: C. Purcell Yes Stephen! Mountain View City: Foreign ZIP: ZIP Code: Country: State: CA INVENTOR NAME Signed: Middle: Last: First: Patkar Yes Aravind Niteen 🕆 Sunnyvale City:

Foreign ZIP:

PCT INFO

State: CA

ZIP Code:

Country:

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A User ID: JxMason

CONTINUING DATA (Page 1)	1)
--------------------------	----

LINE	CODE	SERIAL NUMBER	FILING DATE	STATUS	DOCUMENT NO.	ISSUE DATE
104	71	09/239,134	01/28/1999	03 🗸		/ /

REFERENCES (Page 1) SERIAL NUMBER: 09/334,530 FORM 892

U.S. REFERENCE U.S. Pat No.	<u>Date</u>	Patentee		Class	SubClass
*6,226,789 No issue date		Tye et al.		717 /	138
*6,496,922 No issue date		Borrill -		712	209
*6,470,492 No issue date		Bala et al.		717 -	128
5,774,287	06/1998	Leonhardt et al.	-	360	48
*6,477,683 No issue date		Killian et al		716	1
*6,405,327 No issue date		Sipple et al.		714	39
*6,480,862 No issue date		Gall		707	205
5,847,955	12/1998	Mitchell et al.		700	86
*6,026,478 No issue date		Dowling		712	24
5,796,939	08/1998	Berc et al.		714	47
*6,374,369 No issue date		O[3 Donnell		714	38
*6,175,957 No issue date		Ju et al.		717	156 -
*6,253,215 No issue date		Agesen et al.		707	206

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A
User ID: JxMason

FOREIGN REFERENCES
Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

TITLE: A performability model for soft real[58 time systems, author:

Youn et al, IEEE, Jan 1994.

TITLE: Commercializing profile[58 driven optimization, autohr: Conte

et al, IEEE, 1995.

REFERENCES (Page 2) SERIAL NUMBER: 09/334,530 FORM 892

Ī	U.S. Pat No.	Date	Patentee	Class	SubClass
	5,911,073	06/1999	Mattson, Jr. et al.	717	104
	<1,10>5,796,939	08/1998	Berc et al. —		r
	5,613,118	03/1997	Heisch et al.	717	158
	6,295,644 No issue date ava	•	Hsu et al.	717	158
	*6,202,205 No issue date ava		Saboff et al?	717	151
	*6,047,363 No issue date ava		Lewchuk -	711	213

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

TITLE: Exploiting hardware performance with counters with flow and context sensitive profiling, author: Ammons, ACM, 1997.

TITLE: Profiling in the ASP codesign environment, author: Parkinson et al, ACM, 1995.

0,

Group ID: A
User ID: JxMason

Page 7

TITLE: ProfileMe: hardware support for instruction-level profiling on out-of-order processors, author: Dean et al, ACM, 1997.

Title: Using branch Handling Hardware Support Profile-Driven Optimization, Conte et al, ACM, 1994.

REFERENCES (Page 3) SERIAL NUMBER: 09/334,530

_	U.S. Pat No.	Date	<u>Patentee</u>	Class	SubClass
	3,544,969	12/1970	Rakoczi	340 -	172.5
	3,781,823	12/1973	Senese	3470	172.5
	4,084,235	04/1978	Hirtle et al.	364	200
	4,455,602	06/1984	Baxter III et al.	364	200
	4,575,797	03/1986	Gruner et al.	364	200
	5,638,525	06/1997	Hammond et al.	395	385
	<1,10>5,796,939	08/1998	Berc et al.	· ·	Ÿ
	5,802,272	09/1998	Sites et al. '	395	183.21
	5,822,578	10/1998	Frank et al.	395	591
	5,832,205	11/1998	Kelly et al.	395	185.06
	5,930,509	07/1999	Yates et al.	395	707
	5,958,047	09/1999	Panwar et al.	712	237

FOREIGN REFERENCES

DEPEDENCES

Foreign Doc No. Date Country Class SubClass
WO 96/24895 08/1996 WOX G06F 9/22

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)
Burroughs, Preliminary Edition, B 1700 Systems Reference Manual,

Group ID: A **
User ID: JxMason

Burroughs Corporation (1972). Burroughs, B 1700 Systems Micro Implementation Language (MIL) Reference Manual, Burroughs Corporation (1973). Anton Chernoff, et al., FX[49 32, A Profile-Directed Binary Translator, IEEE Micro, vol. 18 No. 2 pp. 56-64 (Mar./Apr., 1998). T.M. Conte, et al., [37 Accurate and practical profile-driven compilation using the profile buffer, [38 [0 Proceedings of the 29[hu th [1 Annual International Symposium on Microarchitecture, Paris, France, pp. 36-45 (Dec. 1996). T.M. Conte, et al., [37 Hardware based profiling: An effective technique for profile-driven optimization, [38 [0 International Journal of Parallel Programming, vol. 24, No. 2 (Feb. 1996). T.M. Conte, et al., [37 Using branch handling to support profile-driven optimization, [38 [0 Proceeding of the 27 [hu th [1

1994).

Annual International Synposium on Microarchitecture San Jose, CA (Dec.

REFERENCES (Page 4) SERIAL NUMBER: 09/334,530

U.S.REFERENCESU.S.PatNo.DatePatentee

Class SubClass

FOREIGN REFERENCES
FOREIGN DOC NO. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Group ID: A
User ID: JxMason

J.S. Cox et al., [37 Commercializing profile-driven optimization. [38 [0 Proceedings of the 28 [hu th [1 Hawaii International Conference on System Sciences, vol. 1, Maui, HI, pp. 221-228 (Jan. 1995).

Digital Equipment Corp., White Paper: How DIGITAL FX[49 32 Works (Sep. 1997) http://www.digital.com/semiconductor/amt/fx32/fx-white.htm.

Ebcioglu and Altman, IBM Research Report DAISY: Dynamic Compilation for 100% Architectural Compatibility, IBM Research Division (1996).

Ronald M. Guffin, Microdiagnostics for the Standard Computer MLP-900 Processor, IEEE Transactions on Computers, vol. C-20 No. 7, pp. 803-808 (Jul. 1971).

Linley Gwennap, MDR Technical Library Special Report, Intel[3 s Merced and IA-64 Technology and Market Forecast, IA-64 Software Model[13 Chapter 3 excerpt Microprocessor Report, MicroDesign Resources (Jul. 20, 1998).

Linley Gwennap, MDR Technical Library Special Report, INtel[3 s Merced and IA-64: Technology and Market Forecast, Executive Summary, Microprocessor Report, Micro Design Resources (Jul. 20, 1998).

Linley Gwennap, First Merced Patent Surfaces, Intel Document Reveals
Processors With Dual Instruction Sets, Microprocessor Report,
MicroDesign Resources (Jul. 20, 1998). -

R.E. Hank, et al., Proceedings of the 28[hu th [1 Annual International Symposium on Microarchitecture, pp. 158-168 (Dec. 1995).

Group ID: A
User ID: JxMason

Raymond J. Hookway, et al., Combining Emulation and Binary Translation

(Aug. 28, 1997) http://www.digitial.com/info/DTJ01HM.HTM.

Harold W. Lawson, Jr., et al., Functional Characteristics of a Multilingual Processor, IEEE Translatins on Computers, vol. C-20, No. 7, pp. 732-742 (Jul., 1971).

K.N.P. Menezes, [37 Hardware-based profiling for program optimization, [38 [0 Ph.D. thesis, Department of Electrical and Computer Engineering, North Carolina State University, Raleigh, North Carolina (1997).

Nanodata Corporation, QM-1 Hardware level User[3 s Manual (1975).

Nanodata Corporation, QM-2 Processor (1976). -

Robert F. Rosin, Contemporary Concepts of Microprogramming and Emulation, Computing Surveys, vol. 1 No. 4, pp. 197-212 (Dec. 1969).

Robert F. Rosin, An Environment for Research in Microprogramming and Emulation, Communications of the ACM, vol. 15 No. 8, pp. 748-760 (Aug. 1972).

Standard Computer Corp, m IC-9000 Central Processing Unit[13 Principles of Operation (undated[13 possibly 1969).

W.T. Wilner, Design of the Burroughs B1700, Fall Joint Computer Conference, pp. 489-497 (1972).

W.T. Wilner, Burroughs B1700 Memory Utilization, Fall Joint Computer

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A
User ID: JxMason

Conference, pp. 579-586 (1972).

REFERENCES (Page 5) SERIAL NUMBER: 09/334,530

U.S. REFERENCES Pat No.	<u>Date</u>	Patentee	Class	SubClass
<3,1>3,544,969	12/1970	Rakoczi		
<3,2>3,781,823	12/1973	Senese.		
<3,3>4,084,235	04/1978	Hirtle et al.		
<3,4>4,455,602	06/1984	Baxter [III et al]		
<3,5>4,575,797	03/1986	Gruner et al		
5,542,109	07/1996	Blomgren et al	395	800
<3,6>5,638,525	06/1997	Hammond et al.		
5,659,679	08/1997	Alpert et al.	395	183.1
<1,10>5,796,939	08/1998	Berc et al.		i.
<3,8>5,802,272	09/1998	Sites et al.		•
5,802,373	09/1998	Yates et al.	395	705
<3,9>5,822,578	10/1998	Frank et al.	•	3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
<3,10>5,832,205	11/1998	Kelly et al.		
<3,11>5,930,509	07/1999	Yates et al.		
5,949,415	09/1999	Lin et al.	345	è 335
<3,12>5,958,047	09/1999	Panwar et al.		
6,000,028	12/1999	Chernoff et al.	712	226
*6,091,897 No issue date ava		Yates et al.	395	708
NO ISSUE date ava	arrabre.		٠, ن	

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

Z

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A
User ID: JxMason

<3,1>WO 96/24895 08/1996 WOX

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Burroughs, Preliminary Edition, B-1700 Systems Reference Manual,

Burroughs Corporation (1972).

Burroughs, B 1700 Systems Micro Implementation Language (MIL)

Reference Manual, Burroughs Corporation (1973).

Anton Chernoff, et al., FX[49 32, A Profile-Directed Binary

Translator, IEEE Micro, vol. 18 No. 2 pp. 56-64 (Mar./Apr., 1998).

T.M. Conte, et al., [37 Accurate and practical profile-driven

compilation using the profile buffer, [38 [0 Proceedings of the 29 [hu

th [1 Annual International Symposium on Microarchitecture, Paris

France, pp. 36-45 (Dec. 1996).

REFERENCES (Page 6) SERIAL NUMBER: 09/334,530

FORM 1449

U.S. REFERENCES

U.S. Pat No. Date Patentee

Class SubClass

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

T.M. Conte, et al., [37 Hardware based profiling: An effective technique for profile-driven optimization, [38 [0 International Journal

of Parallel Programming, vol. 24, No. 2 (Feb. 1996).

T.M. Conte, et al., [37 Using branch handling hardware to support

profile-driven optimization,[38 [0 Proceedings of the 27[hu th [1

Group ID: A
User ID: JxMason

Annual International Symposium on Microarchitecture San Jose, CA (Dec. 1994).

[0 Proceedings of the 28[hu th [1 Hawaii International Conference on System Sciences, vol. 1 Maui, HI, pp. 221-228 (Jan. 1995).

Digital Equipment Corp., White Paper: How DIGITAL FX[49 32 Works (Sep. 1997) http://www.digital.com/semiconductor/amt/fx32/fx-white.htm.

Ebcioglu and Altman, IBM Research Report, DAISY: Dynamic Compilation for 100% Architectural Compatibility, IBM Research Division (1996).

Linda Geppert et al., Transmeta[3 s Magic Show, IEEE Spectrum, vol. 37 No. 5, pp. 26-33 (May 2000).

Ronald M. Guffin, Microdiagnostics for the Standard Computer
MLP-Processor, IEEE Transactions on Computers, vol. C-20 No. 7, pp.
803-808 (Jul. 1971).

Linley Gwennap, MDR Technical Library Special Report, Intel[3 s Merced and IA-64 Technology and Market Forecast, IA-64 Software Model[13 Chapter 3 excerpt Microprocessor Report, MicroDesignResources (Jul. 20, 1998).

Linley Gwennap, MDR Technical Library Special Report, Intel[3 s Merced and IA-64: Technology and Market Forecast, Executive Summary, Microprocessor Report, MicroDesign Resources (Jul. 20, 1998).

Linley Gwennap, First Merced Patent Surfaces, Intel Document Reveals

Group ID: A
User ID: JxMason

Processors With Dual Instruction Sets, Microprocessor Report, Microp

R.E. Hank, et al., Proceedings of the 28[hu th [1 Annual International Symposium on Microarchitecture, pp. 158-168 (Dec. 1995).

Raymond J. Hookway, et al., Combining Emulation and Binary Translation (Aug. 28, 1997) http://www.digital.com/info/DTJP01H.HTM.

Harold W. Lawsonn, Jr., et al., Functional Characteristics of a
Multilingual Processor, IEEE Transactions on Computers, vol. C-20, NO.
7, pp. 732-742 (Jul., 1971).

K.N.P. Menezes, [37 Hardware-based profiling for program optimization, [38 [0 Ph.D. thesis, Department of Electrical and Computer Engineering, North Carolina State University, Raleigh, North Carolina (1997).

Nanodata Corporation, QM-1 Hardware level User[3 s Manual (1975).

Manodata Corporation, QM-2 Processor (1976).

REFERENCES (Page 7) SERIAL NUMBER: 09/334,530 FORM 1449

U.S.REFERENCESU.S.PatNo.DatePatentee

Class SubClass

FOREIGN REFERENCES
Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Robert F. Rosin, Contemporary Conceptsof Microprogramming and

Pat. No. 05949475 - 7 Issue_Date: 05/10/04

Group ID: A

User ID: JxMason

Emulation, Computing Surveys, vol. 1 No. 4, pp. 197-212 (Dec. 1969).

Robert F. Rosin, An Environment for Research in Microprogramming and

Emulation, Communicatins of the ACM, vol. 15 No. 8, pp. 748-760 (Aug.

Standard Computer Corp., IC-9000 Central Processing Unit[13 Principles of Operation (undatedc[13 possibly 1969).

W.T. Wilner, Design of the Burroughs B1700, Fall Joint Computer

Conference, pp. 489-497 (1972).___

W.T. Wilner, Burroughs B1700 Memory Utilization, Fall Joint Computer Conference, pp. 579-586 (1972).

REFERENCES (Page 8) SERIAL NUMBER: 09/334,530 FORM 1449

U.S. REFERENCES

Patentee U.S. Pat No. Date

SubClass

*6,154,857 11/2000 Mann

No issue date available.

12/2000 Gafken et al *6,157,970

No issue date available.

*6,163,764 12/2000 Dulong et al.

No issue date available.

04/2001 Hammond et al. *6,219,774

No issue date available.

05/2001 Dean et al? *6,237,073

No issue date available.

05/2001 Petivan et_a *6,240,526

No issue date available.

Pat. No. 05949475 - 7

Issue Date: 05/10/04

Group ID: A User ID: JxMason

02/2002 Neal et al *6,351,784 No issue date available.

05/2002 Yates (Ir) et al. *6,397,379

No issue date available.

10/2002 Lethin et al *6,463,582 No issue date available.

FOREIGN REFERENCES

	reign Doc No.	Date	Country	<u>Class</u>	SubClass	
0 3	324 308	07/1989	EPX /	G06F /	9/30	٠,
WO	97/50031	12/1997	wox ·	G06F -	9/455	
WO	98/13740	04/1998	WOX ~			
WO	98/28689	07/1998	WOX	G06F	11/00	
WO	98/38575 ~	09/1998	wox ~	G06F~	11/00	,
WO	98/59292 .	12/1998	WOX	G06F	9/45	
WO	99/03037 -	01/1999	WŌX	G06F	11/00	ė,
WO	99/089188 -	02/1999	WOX	G06F	11/00	
WO	99/08191	02/1999	WOX	G06F	12/00	

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.) Compaq Computer Corp., Compiler Writer[3 s Guide for the Alpha 21264 (1999).

Intel Corporation, Intel Architecture Software Developer[3 s Manual, [i passim [l (1997).

REFERENCES (Page 9) SERIAL NUMBER: 09/334,530

U.S. REFERENCES			•	9
U.S. Pat No.	Date	<u>Patentee</u>	<u>Class</u>	SubClass
4,514,803	04/198	5 Agnew et al.	364	200

Group ID: A User ID: JxMason

		•
4,779,187	10/1988 Letwin	i
4,812,975	03/1989 Adachi et al	364 300
5,115,500	05/1992 Larsen	
5,155,835	10/1992 Belsan -	U _
5,241,664	, 08/1993 Ohba et al.	
5,301,287	04/1994 Herrell et al.	
5,307,504	04/1994 Robinson et al.	395 800
5,335,331	08/1994 Murao et al	
5,361,340	11/1994 Kelly et al.	
5,432,795	07/1995 Robinson	371 19
5,454,117	09/1995 Puziol et al	395 800
5,481,684	01/1996 Richter et al.	395 375
5,481,693	01/1996 Blomgren et al.	395 375
5,515,518	05/1996 Stiles et al	395 375
5,542,059	07/1996 Blomgren	395 375
5,568,646	10/1996 Jaggar	
5,574,927	11/1996 Scantlin	3 95 . 800
5,598,546	01/1997 Blomgren	395 • 385
5,608,886	03/1997 Blomgren et al	395 586
5,619,666	04/1997 Coon et al.	
5,636,366	06/1997 Robinson et al?	395 490
5,652,869	07/1997 Herdeg et als	395 500
5,664,159	09/1997 Richter et af.	395 500
5,678,032	10/1997 Woods deceased et al.	395 500
5,685,009	11/1997 Blomgren et als	395 800
5,715,421	02/1998 Akiyama et ad	

7/

A 😘 . Page 18

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A ...
User ID: JxMason

5,721,927	02/1998 Baraz et al	395	7.05	
5,751,982	05/1998 Morley	395	800	
5,754,878	05/1998 Asghar et al	395	800	
5,774,686	06/1998 Hammond et al.	395	385	

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

REFERENCES (Page 10) SERIAL NUMBER: 09/334,530 FORM 1449

U.S. REFERENCES	Data	Dahambaa	Glage	SubClass
U.S. Pat No.	Date	Patentee	Class	Subciass
5,781,750	07/1998	Blomgren et al.	395	500
5,781,792	07/1998	Asghar et al.	395 .	800.35
5,784,640	07/1998	Asghar et al.	395	800.35
5,790,824	08/1998	Asghar et al	395 -	385
5,794,068	08/1998	Asghar et al.	395	800.35
5,838,962	11/1998	Larson _	395	586
5,838,978	11/1998	Buzbee	395	705
5,842,017	11/1998	Hookway et al.	395	707
5,884,057	03/1999	Blomgren et al.	395	375
5,901,308	05/1999	Cohn et al	9	
5,903,760	05/1999	Farber et al	395	707
5,905,855	05/1999	Klaiber et al	395	183.07
5,920,721	07/1999	Hunter et al.	395	705
5,935,220	08/1999	Lumpkin et al.		
5,958,061	09/1999	Kelly et al.	714	1 .

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A User ID: JxMason

	•	•	_
5,999,736 12/199	Gupta et al	144 M	
6,005,551 12/199	Osborne et al.		
6,006,029 12/199	Bianchi et al.	395	500.45
*6,011,908 01/2000 No issue date available		395	182.17
*6,014,735 01/2000 No issue date available		712	210
*6,021,265 02/2000 No issue date available			
*6,021,489 02/2000 No issue date available		712	239
*6,029,004 02/2000 No issue date available		Š	
*6,031,992 02/2000 No issue date available		395	705
*6,032,247 02/2000 No issue date available		712	35
*6,035,393 03/2000 No issue date available		712	237
*6,044,221 03/2000 No issue date available		i e	
*6,070,009 05/2000 No issue date available			
*6,081,890 06/2000 No issue date available		713	1
*Re. 36,766 07/2000 No issue date available		711	203

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

REFERENCES (Page 11) SERIAL NUMBER: 09/334,530

۲,

Group ID: A
User ID: JxMason

FORM 1449

U.S. REFERENCES		「「「「」なり、まなり、共和のでも特別的本質を選	神 學是自己的	कर्त स्थानिक है।
U.S. Pat No.	Date	Patentee	Class	SubClass
*<9,1>4,514,803	04/1989 04/1985	coon et al.		,
4,636,940	01/1987	Goodwin, Jr.	717	128
4,750,112	06/1988	Jones et al	364	200
<9,2>4,779,187	10/1988	Letwin		_
<9,3>4,812,975	03/1989	Adachi et al.		<u>_</u>
<9,4>5,115,500	05/1992	Larsen		
<9,5>5,155,835	10/1992	Belsan		
5,168 <u>,</u> 557	12/1992	Shibuya	712	207
<9,6>5,241,664	08/1993	Ohba et al.		
5,241,638	08/1993	Mork et a ?	711	207
<9,7>5,301,287	04/1994	Herrell et al.		N.
<9,8>5,307,504	04/1994	Robinson et al.	4	
<9,9>5,335,331	08/1994	Murao et al.		
5,339,422	08/1994	Brender et al.	714	4 .
<9,10>5,361,340	11/1994	Kelly et al		
5,404,476	04/1995	Kadaira	711	207
<9,11>5,432,795	07/1995	Robinson		Pr
<9,12>5,454,117	09/1995	Puziol et al		
<9,13>5,481,684	01/1996	Richter et al.	%	
<9,14>5,481,693	01/1996	Blomgren et al.		
5,483,647	01/1996	Yu et at	713	100
5,487,156	01/1996	Popescu et al.	712	217
<9,15>5,515,518	05/1996	Stiles et al.	ŧ	

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A
User ID: JxMason

<9,16>5,542,059 07/1996 Blomgren <5,6>5,542,109 07/1996 Blomgren et al. 09/1996 Scalzi et al 5,560,013 717 138 <9,17>5,568,646 10/1996 Jaggar <9,18>5,574,927 11/1996 Scantlin 5,574,929 11/1996 Pieterse et al 712 30 12/1996 Chencinski et al? 395 472 5,590,309 <9,19>5,598,546 01/1997 Blomgren <9,20>5,608,886 03/1997 Blomgren et al.

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

REFERENCES (Page 12) SERIAL NUMBER: 09/334,530 FORM 1449

<9,21>5,619,666 04/1997 Coon et al

U.S. REFERENCES			6		
U.S. Pat No.	Date	Patentee	Class	SubClass	
5,628,016	05/1997	Kukol	717	140	
<9,22>5,636,366	06/1997	Robinson et al?		<u>.</u>	
<9,23>5,652,869	07/1997	Herdeg et al.		••	
5,657,474	08/1997	Taine	711	163	
<5,8>5,659,679	08/1997	Alpert et al.	Ġ		
<9,24>5,664,159	09/1997	Richter et al			
5,673,407	09/1997	Poland et al	395 /	375	
<9,25>5,678,032	10/1997	Woods, deceased et al.			
<9,26>5,685,009	11/1997	Blomgren et al	74g		

' o/

Group ID: A User ID: JxMason

		0			
<9,27>5,715,421	02/1998	Akiyama et al.	in the second second second second		क्षा कर बहामकोत्र अने न्द्र कृत न हैंदे दृष्टकृत होता सुर
<9,28>5,721,927	02/1998	Baraz et al.			
5,732,238	03/1998	Sarkozy	711	135	
5,742,780	04/1998	Caulk, Jr	395	382	
<9,29>5,751,982	05/1998	Morley			
<9,30>5,754,878	05/1998	Asghar et al			
5,764,947	06/1998	Murphy et al.	703	20	
5,768,500	06/1998	Agrawal et al	714	47	ag _{e i} pegende serie. e
<9,31>5,774,686	06/1998	Hammond et al.			?
<10,1>5,781,750	07/1998	Blomgren et al.		• 6	
5,781,758	07/1998	Morley	395	500	2
<10,2>5,781,792	07/1998	Asghar et al.		(
<10,3>5,784,640	07/1998	Asghar et al.	,		
<10,4>5,790,824	08/1998	Asghar et al.	. 4.	•	
<10,5>5,794,068	08/1998	Asghar et al		1.	
<5,11>5,802,373	09/1998	Yates et al.		्र वि	
5,805,877	09/1998	Black et al.	395	586	-
5,812,864	09/1998	McCoy et al.	703	26	
5,815,720	09/1998	Buzbee	717	158	
5,819,064	10/1998	Razdan et al?	703	27 —	
<10,6>5,838,962	11/1998	Larson		ė,	
<10,7>5,838,978	11/1998	Buzbee			
<10,8>5,842,017	11/1998	Hookway et al		•	
5,854,913	12/1998	Goetz et ad.	712	210	

Sy

Country

Class

SubClass

FOREIGN REFERENCES Foreign Doc No.

Date

Issue Date: 05/10/04

Group ID: A
User ID: IVM User ID: JxMason

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.) The second section of the se

REFERENCES (Page 13) SERIAL NUMBER: 09/334,530 FORM 1449

*<10,20>6,014,73501/2000 Chennupaty et al

U.S. REFERENCES U.S. Pat No.	<u>Date</u>	Patentee	Class	SubClass
5,870,763	02/1999	Lomet	707	202
<10,9>5,884,057	03/1999	Blomgren et al.		
<10,10>5,901,30	805/1999	Cohn et al.		A STATE OF THE STA
<10,11>5,903,76	005/1999	Farber et af.		
<10,12>5,905,85	505/1999	Klaiber et al.	\$	
<10,13>5,920,72	107/1999	Hunter et al		
<10,14>5,935,22	008/1999	Lumpkin et al		Na mate
5,941,827	08/1999	Papaioannou Houtey 1et 119	√711	163
<5,15>5,949,415	09/1999	Lin et al	,	
<10,15>5,958,06	109/1999	Kelly et al.	è	
5,968,162	10/1999	Yard	712	203 /
<10,16>5,999,73	612/1999	Gupta et al		
<5,17>6,000,028	12/1999	Chernoff et al.		
6,002,872	12/1999	Alexander III et al.	717	127
6,003,038	12/1999	Chen	707	103 R
<10,17>6,005,55	112/1999	Osborne et al.	ě	
<10,18>6,006,02	912/1999	Bianchi et al.		
6,006,277	12/1999	Talati et al	709	313
*<10,19>6,011,90 No issue date av		Wing et als		9

Group ID: A User ID: JxMason

712

41

No issue date available.

*<10,21>6,021,26502/2000 Nevill No issue date available.

*6,021,484 02/2000 Park No issue date available.

ce available.

*<10,22>6,021,48902/2000 Poplingher No issue date available.

*<10,23>6,029,00402/2000 Bortnikov et al 90 No issue date available.

*<10,24>6,031,99202/2000 Cmelik et al.9 No issue date available.

*<10,25>6,032,24702/2000 Asghar et al. No issue date available.

*<10,26>6,035,39303/2000 Glew et al. No issue date available.

*6,044,220 03/2000 Breternitz Jr No issue date available.

*<10,27>6,044,22103/2000 Gupta et al. No issue date available.

*<2,6>6,047,363 04/2000 Lewchuk No issue date available.

*6,052,771 04/2000 Heller No issue date available.

*<10,28>6,070,00905/2000 Dean et al. No issue date available.

*6,076,144 06/2000 Peled et al...
No issue date available.

711

712

717

125

34

139

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

REFERENCES (Page 14) SERIAL NUMBER: 09/334,530 FORM 1449

(m

240

712

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A User ID: JxMason

				* • .	•
U.S. REFERENCES U.S. Pat No.	Date	Patentee	Class	SubClass	3
*6,081,665 No issue date av	06/2000	Nilsen et al.	`	116	
*<10,29>6,081,89 No issue date av		Datt <u>a</u>		t .	
*<10,30>Re. 36,7 No issue date av) Krauskopf		. <i>.</i>	
*<5,18>6,091,897 No issue date av		Yates et al.			
*6,092,188 No issue date av		Corwin et al?	712	239	
*6,115,809 No issue date av	09/2000 ailable.	Mattson	712	239	_
*6,119,204 No issue date av		Chang et al	711	141	
*6,141,683 No issue date av		Kraml et al.	709	220 .	
*<8,1>6,154,857 No issue date av		Mann		•	
*<8,2>6,157,970 No issue date av		Gafken et al.			
*<8,3>6,163,764 No issue date av		Dulong et al.		.· .·	
*6,195,748 No issue date av		Chrysos et al.	712 ,	227	•
*6,205,545 No issue date av		Shah et al.	712	237	
*6,212,493 No issue date av		Huggins et al.	703	22	
*<8,4>6,219,774 No issue date av		Hammond et alge		j.	

16

 $\star 6,233,678$ 05/2001 Bala No issue date available.

Group ID: A User ID: JxMason

*<8,5>6,237,073 05/2001 Dean et al No issue date available. *<8,6>6,240,526 05/2001 Petivan et al No issue date available. 236 07/2001 Witt et al 712 *6,256,728 No issue date available. 10/2001 Motoyama €t a 711 162 *6,304,948 No issue date available. 132 10/2001 Schooler 717 *6,308,321 No issue date available. علم 01/2002 Niblett et علم 709 215 *6,336,135 No issue date available. *<8,7>6,351,784 02/2002 Neal et a No issue date available. 128 02/2002 Bala 717 *6,351,844 No issue date available. 128 *6,353,924 03/2002 Ayers et all. 717 No issue date available. 03/2002 Banning et al 703 26 *6,363,336 No issue date available. 37 *6,374,367 04/2002 Dean et al 714 No issue date available. 709 201 *6,381,628 04/2002 Hunt No issue date available. 04/2002 Hunt 717 158 *6,381,735 No issue date available. *<8,8>6,397,379 05/2002 Yates, Jr. et a No issue date available. *<8,9>6,463,582 10/2002 Lethin et all No issue date available. 712 10/2002 Arimilli et al *6,470,442 No issue date available. 170 10/2002 Melchior 711 *6,473,846

 $^{\prime}$

No issue date available.

Pat. No. 05949475 - 7

Issue Date: 05/10/04

Group ID: A User ID: JxMason

FOREIGN REFERENCES

Country Class SubClass Date Foreign Doc No.

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

REFERENCES (Page 15) SERIAL NUMBER: 09/334,530

FORM 1449

U.S. Pat No.	<u>Date</u>	Patentee	Class	SubClass
*6,557,094 No issue date		Pechanek et ap.	712	209
*6,560,693 No issue date	05/2003 available.	Puzak et al 2	712	207
*6,591,414 No issue date		Hibi et al.	717	151

FOREIGN REFERENCES Foreign Doc No.	<u>Date</u>	Country	Class	SubClass	' 4 -
<8,1>0 324 308	07/1989	EPX //			
<8,2>WO 97/50031	12/1997	WOX ,			ė
<8,3>WO 98/13740	04/1998				
<8,4>WO 98/28689	07/1998	MOX.			
<8,5>WO 98/38575	09/1998	WOX /			
<8,6>WO 98/59292 ~	12/1998	WOX			1
<8,7>WO 99/03037	01/1999	WOX			ė,
WO 99/08188	02/1999	WOX	G06F	11/00	•
<8,9>WO 99/08191	02/1999	wox			

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.) Compaq Computer Corp,. Compiler Writer[3 s Guide for the Alpha 21264 (1999) www.alphalinux.org/archives/axp-list/June1999/0472.html.

Dean, ProfileHardware Support for Instruction-Level Profiling on

Pat. No. 05949475 - 7 Issue Date: 05/10/04 Group ID: A User ID: JxMason

sue Date: 05/10/04 User ID: JxMaso

Out-of-Order Processors, IEEE 1997, pp. 292-302. Linda Geppert et al., Transmeta[3 s Magic Show, IEEE Spectrum; vol. 37, No. 5, pp. 26-33 (May 2000). -Intel Corporation, Intel Architecture Software Developer[3 s Manual, [i passim [l (1997). -Kim and Tyson: Analyzing the Working Set Characteristics of Branch Execution, IEEE 1998. Larus and Schnarr: EEL: Machine-Independent Executable Editing, ACM Sigplan, 1995. Lipasti and Shen: Exceeding the Dataflow Limit via Value Prediction, IEEE, 1996. ______ Veen: Dataflow MAchine Architecture, ACM Computing Surveys vol. 18 No. 4 pp. 365-36 (Dec. 1986). ______ REFERENCES (Page 16) SERIAL NUMBER: 09/334,530 FORM 1449 U.S.REFERENCESU.S.PatNo.DatePatentee SubClass Class FOREIGN REFERENCES Country Class SubClass <u>Date</u> Foreign Doc No.

A

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)
